This listing of claims will replace all prior versions, and listings, of claims in the application: Listing of Claims:

(Currently Amended) A communication system for a mobile platform, comprising comprising: a direct broadcast receiver located on the mobile platform; and a computer network including at least one terminal on the mobile platform, the terminal providing Internet access through the direct broadcast receiver. 5 2. (Original) The communication system of claim 1, wherein the Internet 1 access is interactive access. 2 (Original) The communication system of claim 2, wherein the 3. communication system includes a back channel transmitter. 2 4. (Currently Amended) The method communication system of claim 1, 1 wherein the mobile platform is a boat. 2 5. (Currently Amended) The method communication system of claim 1, 1 wherein the mobile platform is an automobile. 2 6. (Currently Amended) The method communication system of claim 1, 1 wherein the mobile platform is a train. 2 7. (Currently Amended) The method communication system of claim 1, 1 wherein the mobile platform is an aircraft. 2 (Original) A method of providing Internet service to a mobile platform, the mobile platform including a direct broadcast receiver located on the mobile platform and 2 computer network including at least one terminal on the mobile platform, the method 3 comprising:

6	via the direct broadcast receiver; and		
7		providing the Internet data to the terminal.	
1	9.	(Original) The method of claim 8, further comprising:	
2		transmitting Internet commands from the network on the mobile platform.	
1	10	Original) The method of claim 8, wherein mobile platform includes a	
2			
3	back channel transmitter, and the method further includes transmitting the Internet commands to the satellite from the back channel transmitter.		
1	11	. (Original) The method of claim 8, wherein the mobile platform is a boat.	
1	12	. (Original) The method of claim 8, wherein the mobile platform is an	
2	automobile.		
1	13	(Original) The method of claim 8, wherein the mobile platform is a train.	
1	14	. (Original) The method of claim 8, wherein the mobile platform is an	
2	aircraft.		
1	15	. (Original) The method of claim 8, wherein mobile platform includes a	
2		smitter, and the method further includes transmitting the Internet commands to	
3		ver from the back channel transmitter.	
1	16	. (Original) The method of claim 15, wherein the commands are forwarded	
2	to an Internet serv	vice provider.	
1	17	. (Original) The method of claim 16, wherein the Internet service provider	
2	responds to the co	ommands via the direct broadcast receiver.	
1	18	(Original) A method of providing alastronic browning comics in a modific	
		t i i i i i i i i i i i i i i i i i i i	
2	piationn, the mot	oile platform including at least one terminal, the method comprising:	

providing Internet data to the computer network on the mobile platform

5

3		receivi	ing order wire data indicating a default homepage from an external source;
4	and		
5		beginn	ing the electronic browsing service at the default homepage.
1		19.	(Original) The method of claim 18, wherein the external source is a
2	docking area t	ransmit	ter.
1		20.	(Original) The method of claim 18, wherein the default homepage is
2	selected in res	ponse t	o a destination of the mobile platform.
1		21.	(Original) The method of claim 18, wherein the order wire data includes
2	the default home page.		
1		22.	(Original) The method of claim 18 wherein the order wire data includes
2	an address of t	he defa	ult home page.
1		23.	(Currently Amended) A communication system for a mobile platform,
2	comprising:		
3			a wireless receiver;
4			a computer network coupled to the wireless receiver, the wireless receiver
5	receiving a def	fault ho	mepage indication from an external source on the wireless receiver when
6	the mobile pla	tform is	parked; and
7			a terminal coupled to the computer network, the terminal beginning a
8	browsing oper	ation at	a default homepage associated with the default homepage indication.
1		24.	(Currently Amended) A method of providing an electronic browsing
2	service on a m	obile pl	atform, the mobile platform including at least one terminal, the method
3	comprising:		
4			receiving order wire information from an external source identifying
5	advertising spo	ots;	

## Atty. Dkt. No. 00CR064/KE

	6		storing the advertising spots on the mobile platform for subsequent
	7	display; and	
	8		displaying the advertising spots during the electronic browsing service.
	1	25.	(Original) The method of claim 24 wherein the order wire data includes
	2	the advertising spo	ts.
	1	26.	(Original) The method of claim 24 wherein the order wire data includes
/	2	advertising spots.	
	1	27.	(Currently Amended) The method of claim 26, wherein the address
	2	advertising spots a	re for storage locations related to a destination of on the mobile platform.
	1	28.	(Currently Amended) A communication system for a mobile platform,
	2	comprising:	
	3		a receiver;
	4		a computer network coupled to the receiver, the receiver receiving an
	5	advertising spots in	ndication and storing the advertising spots for subsequent display; and
	6		a terminal coupled to the computer network, the terminal providing
	7	advertising spots d	uring a browsing operation, the advertising spots being associated with the
	8	advertising spots in	ndication.